Hello Worldwide Web: Your First JSF in JDeveloper



Peter Koletzke **Technical Director &**







Now I Remember!

There are three things I always forget. Names, faces, and the third I can't remember

-Italo Svevo (1861-1928)

QUOVERA

Survey

- Job responsibilities?
 - DBA, developer
- Languages?
 - PL/SQL
 - Java JSF
 - -C++
 - Other
- Tools?
 - Developer Forms/Reports
 - JDeveloper
 - Other



Agenda

What is JSF?

Son

Related files

Note: Examples use JDeveloper 11g and ADF Faces

Accessing the database

Warning: This material contains more depth than you need to create apps in JDev 11g.

> Slides will be on the NYOUG website soon. Look in the tech journal for the white paper





JSF Application

- JavaServer Faces technology
- · Relatively new technology
 - Ratified JCP in 5/2004
 - Part of Java EE (v.5)
 - Offers reference implementation code library
- Effort to simplify JSP development
 - Component-ize it
 - · High-level components provide much functionality
 - Integrate the controller
 - No Struts needed
 - Write less HTML (than JSP)
 - Component handles HTML writing
- JSF is often run in a JSP file
 - XML-like tags: elements and attributes



Quovera

5

JSF Code

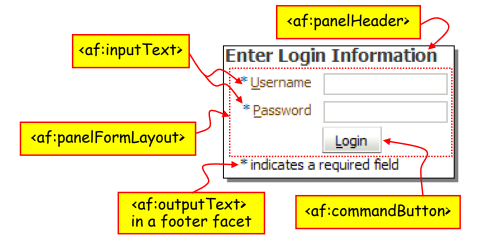
- Usually used for a web-based application
 - Technically can be any client PDA, cell phone
- XML-like (or just plain old XML)
 - Start and end tag required
 - Elements, commonly called "components"
 - Attributes
- Its components represent JSP action tags
 - Requires a prefix and tag library definition (.tld file) to back it
 - Tag library definition points to the Java class that implements the tag
- Following example mixes standard JSF with ADF Faces Rich Client

QUOVERA

JSF Code Snippet

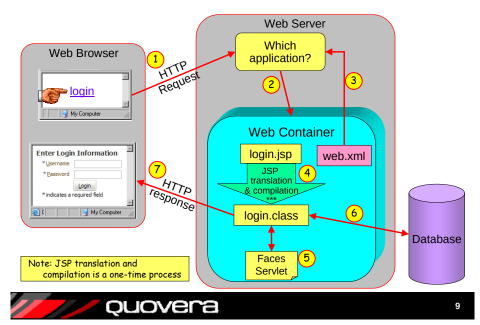
```
<af:form id="loginForm"
   binding="#{backing_login.loginForm}">
 <af:panelHeader text="Enter Login Information"
      binding="#{backing_login.ph1}" id="ph1">
 <af:panelFormLayout binding="#{backing_login.pfl1}"
      id="pfl1">
   <f:facet name="footer">
     <af:outputText value="* indicates a required field"
         binding="#{backing_login.ot1}" id="ot1"/>
   </fr>
</fr>
facet>
 <af:inputText binding="#{backing_login.usernameField}"
     id="usernameField" required="true" maximumLength="20"
     columns="15" requiredMessageDetail="is required"
     labelAndAccessKey="&Username" shortDesc="Your name"/>
 <af:commandButton binding="#{backing_login.loginButton}"
     id="loginButton" textAndAccessKey="&Login"
     action="#{backing_login.loginButton_action}"/>
```

The Result





JSF Communication Process



JSF Features

- Rich component set
 - Core library for application tasks
 - HTML library for HTML tags, forms
 - JSP tag library included
 - Can be implemented in other languages
 - Include data binding properties
- Embedded controller
 - Previously, no standard controller for JSPs
 - Struts was/is a popular controller framework
- Event-driven
 - Events on the component level
 - Like Forms triggers



The Steps

- 1. The browser issues an HTTP request to the web server.
- 2. The web server determines the application and passes the request to the web container (WLS or OC4J)
- The web server reads web.xml to determine that this is a JSF JSP.
- 4. The JSP is translated to a servlet and compiled (the first time it is run)
- 5. The web server passes the request to the Faces Servlet. The Faces Servlet instantiates a life cycle class, which processes the JSP JSF.
- The servlet accesses any necessary Model layer code to obtain values from the data source (such as a database).
- 7. The Faces Servlet then assembles the page and sends it using an HTTP response to the browser.



1

ADF Faces

- Oracle JSF component libraries
 - Released to MyFaces open source project in Jan. 2006
 - Trinidad project at myfaces.apache.org
 - Available in JDeveloper 10.1.3 as ADF Faces
 - In JDeveloper 11g as ADF Faces Rich Client
- Implements components available in UIX
 - Uses JSF mechanisms
 - Adds even more functionality to JSF

ouovera

Over 150 components, For example, selectOrderShuttle:







Agenda

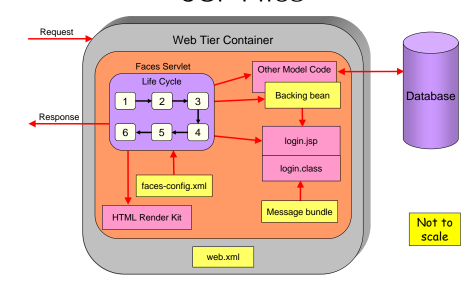
- What is JSF?
- Related files
- Accessing the database



Quovera

13

JSF Files

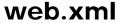


QUOVER

14

The Files

- web.xml used to start FacesServlet, which instantiates and runs the life cycle class
- faces-config.xml the controller file used to manage page flow
- Backing bean code for the components on the page
- Message bundle supplies text for the JSP
- login.jsp JSF (JSP) source code that is compiled into login.class
- Model layer code used to obtain values from the data source (such as a database).
- HTML render kit converts components in memory to HTML tags



- web.xml –web module deployment descriptor
 - Contains an entry such as this:

```
<welcome-file-list>
  <welcome-file>forum_query.jsp</welcome-file>
</welcome-file-list>
```

- Contains the URL pattern used to determine which servlet will take control
- Contains the servlet name and class file name





15



web.xml Snippet

```
<servlet>
 <servlet-name>Faces Servlet</servlet-name>
 <servlet-class>javax.faces.webapp.FacesServlet
 </servlet-class>
 <load-on-startup>1</load-on-startup>
</servlet>
<servlet-mapping>
 <servlet-name>Faces_Servlet</servlet-name>
 <url-pattern>/faces/*</url-pattern>
</servlet-mapping>
<servlet-mapping>
    <servlet-name>resources</servlet-name>
   <url-pattern>/adf/*</url-pattern>
 </servlet-mapping>
 <servlet-mapping>
   <servlet-name>resources</servlet-name>
   <url-pattern>/afr/*</url-pattern>
 </servlet-mapping>
```

faces-config.xml

- Standard Java EE file
 - The "application configuration resource file"
 - Located in the WEB-INF directory
- The JSF file that defines controller actions
 - Navigation rules
 - Define the "from" page for a page flow
 - Navigation cases
 - Define the "to" page for a page flow
 - Managed bean definitions
 - Render kits
 - Converters and validators



Quovera

QUOVERA

15

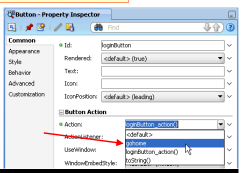
Code View of Navigation Rules

```
</faces-config>
 <navigation-rule>
    <from-view-id>/login.jsp</from-view-id>
    <navigation-case>
      <from-outcome>login</from-outcome>
      <to-view-id>/home.jsp</to-view-id>
    </navigation-case>
  </navigation-rule>
  <navigation-rule>
    <from-view-id>/home.jsp</from-view-id>
    <navigation-case>
     <from-outcome>logout</from-outcome>
     <to-view-id>/login.jsp</to-view-id>
    </navigation-case>
  </navigation-rule>
</faces-config>
```

Navigation Case Outcome

 In addition to the "to" page, a navigation case is assigned an outcome

Navigation
 occurs when
 action property of
 a button
 is set to the
 outcome name

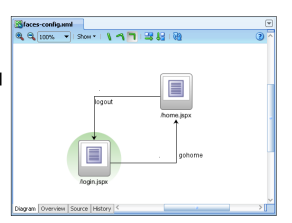




QUOVERA

Editing faces-config.xml

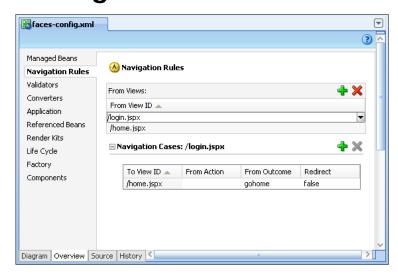
- JSF Navigation Diagram
 - Look under WEB-INF
 - Double click the faces-config.xml file in the navigator
 - Use drag and drop to add elements





21

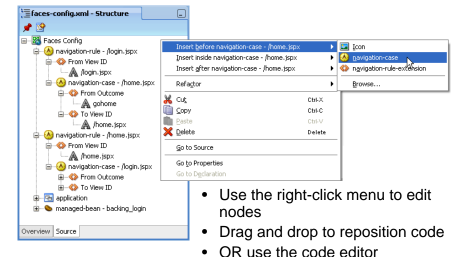
Editing in the Overview Tab





2

Editing in the Structure Window



Backing Beans

- Backing bean: a Java class file used for code pertaining to a specific page
 - For example, login.jsp would use a Login.java backing bean
- Contain accessors for components on the page and other code for just that page
- Optional file: only create it if you need to change the logic
- These are registered in faces-config.xml:



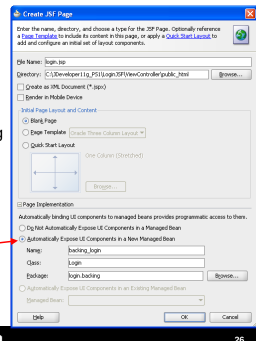
Backing Bean Contents

- Variables for each component
- Setters and Getters for each component
- If JDeveloper created the backing bean it will maintain it
 - Uses the comment line shown earlier in the faces-config.xml file
 - Adding a component adds the variable and accessors for that component
 - Deleting a component removes them
 - Renaming a component renames them

Quovera

Creating the Bean

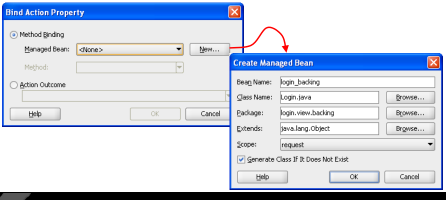
- Create a Java class from the New Gallery
 - Enter it in faces-config manually
- OR from the Create JSF Page dialog
 - Specify the name in faces-config and the class file name



ouovera

Alternative for Creating the **Backing Bean**

- Double click an action component (button or link)
 - These dialogs will set up the Java class and register it in faces-config



Managed Beans or Backing Beans?

- A bean (JavaBean) is a Java class file with a standard set of methods
- Managed bean is a Java class file used to handle operations and data for a resource – such as a JSF page
- Backing bean is a managed bean that supports a specific page
- The terms "managed bean" and "backing bean" are sometimes used interchangeably





About Scope

- Values in a bean or a FacesContext variable are cleared out of memory at certain times
- You can declare a scope for these objects:
 - request. for the HTTP request/response
 - session: for the user's session with the app server (until they log out or time out)
 - application: across client sessions; held in the app server memory
- ADF Controller offers additional scopes
 - pageFlow
 - view
 - backingBean



Quovera

29

Backing Bean Snippet

```
package login.view.backing;
import java.util.ResourceBundle;
import javax.faces.application.FacesMessage;
import javax.faces.application.FacesMessage;
import javax.faces.context.FacesContext;
// more imports
public class Login
 private RichForm loginForm;
 private RichDocument d2;
  private RichPanelHeader ph1;
 private RichPanelFormLayout pfl1;
 private RichInputText usernameField;
 private RichInputText passwordField;
  private RichCommandButton loginButton;
 private RichOutputText ot1;
 int loginAttempts = 0;
```

Imports and private variables for each component



--

Backing Bean Snippet (continued)

```
public void setLoginForm(RichForm form)
{
   this.loginForm = form;
}

public RichForm getLoginForm()
{
   return loginForm;
}

public void setUsernameField(RichInputText it1)
{
   this.usernameField = it1;
}

public RichInputText getUsernameField()
{
   return usernameField;
}

// and accessors for all other components
}
```

- · Getters and setters for each component
- Other contents: validation code

Message Bundles

- Also called "resource bundles"
- Separate properties (text) or Java class file containing labels and messages
- Linked to the page through expressions on the components
- Also readable by code in the backing bean
- Allow for centralization of messages
- Automated localization and internationalization (language-specifics)



Message Bundles in JDeveloper

- Define the message bundle name
 - Project properties Resource bundle page
- Add the message using a dialog
 - Select "Select Text Resource" from the pulldown by an applicable component
- Refer to the message using Expression Language, for example:
 - #{viewcontrollerBundle.WELCOME_HOME}
- This expression will be resolved at runtime and at design time



Quovera

33

Message Bundle Snippet

#English welcome message
WELCOME HOME=Welcome Home

login attempt messages
incorrectLogin=Incorrect login. Try again.
loginHint=You seem to have forgotten the password.



Demo 3

QUOVER

Agenda

- What is JSF?
- Related files
- Accessing the database



The JDeveloper Technique

- Create ADF Business Components (ADF BC)
 - Declares database structures (tables and views)
 - Similar functionality to EJBs
- Drop data controls onto the page
 - This binds the components to the ADF BC components
 - A separate PageDef file is created for the bindings



quovera

Summary

- JSF evolved to make web development easier
- Some awareness of the runtime environment and life cycle will help in your first JSF
- You need to create the JSF JSP file
- You also need supporting files:
 - web.xml created automatically to assist in loading pages
 - faces-config.xml the main JSF configuration file
 - Backing beans programmatic code for the page
 - Message bundles centralized text strings for the page
- JDeveloper offers many tools to assist
 - Including frameworks to access the database





What a surprise!

37



- Please fill out the evals
- Books co-authored with Dr. Paul Dorsey, Avrom Roy-Faderman, & Duncan Mills
- Personal web site:

http://ourworld.compuserve.com/ homepages/Peter_Koletzke



http://www.quovera.com

- Founded in 1995 as Millennia Vision Corp.
- Profitable for 7+ years without outside funding
- Consultants each have 10+ years industry experience
- Strong High-Tech industry background
- 200+ clients/300+ projects
- JDeveloper Partner
- More technical white papers and presentations on the web site

QUOVER

38